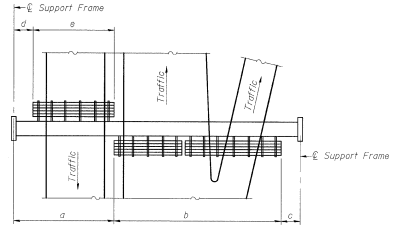


-Grating Tie-downs

- Handrail, see OS-A-11



<u>PLAN</u> WALKWAY AND HANDRAIL SKETCH

(Road plan beneath truss varies)

BRACKET TABLE

	WF(A-N)4x1.79 or WF(A-N)4x3.06 ASTM B308, Alloy 6061-T6				
ſ	Sign V	Number			
	Greater Than	Less Than or Equal To	Brackets Required		
		8'-0''	2		
	8'-0''	14'-0''	3		
E	14'-0''	20'-0''	4		
1	20'-0''	26'-0''	5		
L	26′-0′′	32'-0''	6		

Notes:

- * Space walkway brackets WF(A-N)4x3.06 and sign brackets WF(A-N)4x1.79 for efficiency and within limits shown:
- f = 12'' maximum, 4'' minimum (End of sign to Q of nearest bracket)
- g = 12" maximum, 4" minimum (End of walkway grating to @ of nearest support bracket)
- h = 6'-0'' maximum ($\[@ \]$ to $\[@ \]$ sign and/or walkway support brackets, WF(A-N)4x1.79 or WF(A-N)4x3.06)
- k = 2'' maximum gap between adjacent walkway grating sections and handrail ends
- ** If walkway bracket at safety chain location is behind sign, add angle to bracket, see Alternate Safety Chain Attachment on Base Sheet OS-A-11.

For Details T and W, Section B-B and Grating Splice Details see Base Sheet 0.S-A-10.

For Handrail Details see Base Sheet OS-A-11.

SECTION A-A

Handrail and walkway shall span a minimum of three brackets between splices and/or gap joints. Place all sign and walkway brackets as close to panel points as practical. Handrail joints, grating, and light support splices placed as needed.

DESIGNED KL	.H		
CHECKED JJ	<i>U</i>		
DRAWN KL	Н		
DITTION 112	- 1 /	_	
CHECKED JJ	D		
0S-A-9		 12 - 1 - 08	

REVISION

DATE

WF(A-N)4x3.06*

Safety Chain

** Alternate angle for safety chain attachment

Standard Aluminum Grating, see

Details T and W

NUMBER

Structure Number	Station	а	Ь	С	d	e	Walkway Grating and Handrail Lengths
8S060I270L003.0	249+50.00	18′	41'	10'	-	-	41'
8S060S003L009.3	1347+50.00	17′	46′	23'	-	-	46′
8S060I270L002.8	31271+50.00	18′	40'	13'	-	-	40′
8S060S003R008.6	1370+32.00	12'	38′	10'	-	-	38′

₩alkway Grating Splice

Truss grating to facilitate inspection shall run full length (center to center of support frames) ±12" on overhead trusses. Cost of truss grating is included in "Overhead Sign Structure".

Walkway and Truss Grating width dimensions are nominal and may vary $\pm l_2^{\prime\prime}$ based on available standard widths.

OVERHEAD SIGN STRUCTURES ALUMINUM WALKWAY DETAILS

F.A.I. ROUTE 270 (I-270), SEC. 60-2RS-3 MADISON COUNTY

HORNER &
SHIFRIN, INC.

- WF(A-N)4x1.79*

Light fixture supports.

Length as required for lighting fixtures. (If required)

11 /

← Ç Handrail Joint

H K- H

TT

SHEET NO. 9

14 SHEETS

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
270	60-2RS-3	MADISON	231	130	
			CONTRACT	NO. 76	D87
	ILLINOIS	FED. A	ID PROJECT		